

Approved For Release 2002/05/07 : CIA-RDP79-00798A000600100024-5

CABLE SEC DISSEM BY 5 PERTOTAL COPIES 35

RUN BY

PERSON/UNIT NOTIFIED

ADMIN INTERNAL USE ONLY

REPRODUCTION BY OTHER THAN
ISSUING OFFICE IS PROHIBITED

ADVANCE COPY ISSUED/SLOTTED		BY	AT	Z	STATE MESSAGE			
ACTION UNIT	I	RP	FILE	VR	1		4	
	N				2		5	
ACTION #	F	553,			3		6	
	O							

OC1/50V3, CR/U, SBT
CGS/H5G, PS/EG3, QPR
OC1/CSS, DCD2, DS1/PST04, ODS+T2, OS1, OEA3

T 373202 EIA069 PAGE 01 NC 24745
STATSPEC TOR1280241Z AUG 74

R 272023Z AUG 74

FM SECSTATE WASHDC

TO AMEMBASSY MOSCOW 5267

BT

UNCLAS STATE 188011

E.O. 11652: N/A

TAGS: TGEN, OTRA, UR

SUBJECT: S&T AGREEMENT: WATER RESOURCES AREA: PLASTICS
IN CONSTRUCTION AND AUTOMATION AND REMOTE CONTROL

REF: MOSCOW 12872

FOR SCICOUNS

1. US PROJECT TEAM ON PLASTICS IN CONSTRUCTION WILL ARRIVE MOSCOW SEPTEMBER 12 AT 1520 VIA AIR FRANCE 724 FROM PARIS. TEAM HEADED BY HAROLD G. ARTHUR (DIRECTOR OF DESIGN AND CONSTRUCTION, BUREAU OF RECLAMATION). MEMBERS INCLUDE: GUNNAR N. THORSKY (CHIEF, DIVISION OF ENGINEERING SUPPORT, BUREAU OF RECLAMATION), WALTER J. OCHS (WATER MANAGEMENT ENGINEER, SOIL CONSERVATION SERVICE), ROBERT E. PHILLEO (CHIEF, CONCRETE BRANCH, CORPS OF ENGINEERS), JAMES P. MCGARVEY (TECHNICAL DIRECTOR, FILM DEVELOPMENT DEPT., ARCO/POLYMERS, INC.), AND ALEXIS RODZIANKO (INTERPRETER).

2. US PROJECT TEAM ON AUTOMATION PLANS ARRIVE MOSCOW SEPTEMBER 14 AT 1710 VIA BOAC-990 FROM LONDON. TEAM LEADER IS EDWIN F. SULLIVAN (ASSISTANT COMMISSIONER, RESOURCE MANAGEMENT, BUREAU OF RECLAMATION). OTHER MEMBERS ARE: CHARLES A. CALHOUN (WATER SYSTEMS AUTOMATION ENGINEER, BUREAU OF RECLAMATION), REID TEEPLES (ASSOCIATE GENERAL MANAGER - WATER, SALT RIVER VALLEY WATER USERS ASSOCIATION), LEONARD J. ERIE (WATER CONSERVATION LABORATORY, AGRICULTURAL RESEARCH SERVICE), PAUL E. FISHBACH (UNIVERSITY OF NEBRASKA) AND VLADIMIR GRINIOFF (INTERPRETER).

3. IN INFORMING SOVIET HOSTS, PLEASE NOTE THAT EACH TEAM TOTALS SIX MEMBERS INCLUDING INTERPRETER. KISSINGER

State Dept. declassification & release instructions on file